NPIC/TSSG/RED-152/70 8 June 1970

Chief, Technical Services & Support Group, NPIC MEMORANDUM FOR:

ATTENTION

Chief, PPS/TSSG

SUBJECT

RED Monthly Report on Significant Events

(May 1970)

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Significant Items of Interest for May 1970:

1.

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- The change-in-scope for ATR - Target Indexing Device two magnetic tape units has been negotiated at a cost of and delivery is scheduled for 6 July. Due to a week's delay in receipt of electronic components, the preliminary system checkout has been shifted to 10-12 June. Unless there is a delay in receipt of the magnetic tape units, the program should remain on schedule.
 - Parts for 25X1A the sample lenticular screen have been completed and tested. Preliminary results indicate that, upon final assembly, an increase of between 75 and 85 percent in transmission (and gain) over previously 25X1A
- Viewing Systems Study. The contract for a Viewing Systems Study was successfully negotiated with Active work on this contract is scheduled to begin on I June.
- Wide-Field High-Power Anamorphic Microstereoscope -25X1A one year of negotiation, the contract for the Wide-Field High-Power Anamorphic Stereoviewer has been realigned to the mutual satisfaction of both parties. Initial work on Phase II of this contract -- Optical and Optomechanical Design -- actually began on 14 April 1970.

Declass Review by NIMA/DOD

Improved Rear Projection Screens -

available screens may be expected.

GROUP 1 Excluded from aniomatic downsmading and declassification

6.	Stereogram Printer Optical Study - During the past month, a decision was made to revise the magnification range from 2X-4X to 4X-8X. This will not only relieve resolution/band-width problems, but will halve the previously excessive size of anamorphic primms. The optical design effort will cease in early June and emphasis will shift to a Final Report. The last day of work on this AL-14 PAR will be 30 June 1970. The optical design,	25X1A
	especially of the anamorphic collimation system, will not be complete. The Final Report will predict the optical performance of	
	any follow-on effort and make appropriate recommendations.	25V1A
7.	Image Comparison Microstereoscope - On 6 May 1970, re-	25X1A 25X1A
	Image Comparison Microstereoscope - On 6 May 1970, reported the need of approximately of additional funds and	25X1A
	20 weeks' time to complete the project. All work was stopped as	23X IA
	of 8 May 1970. Nevertheless, incomplete cost accounts indicate	
	they have exceeded authorized funds by some formal	25X1A
	overrun request was received on 27 May 1970. Discussions were held	
	that day and additional information was requested of them. Following	ng
	receipt of such information, RED's recommendations will be forth-	
	coming. They will include consideration of several alternatives to	
	rework the anamorphic prisms, two sets of which were tested by the	25X1A
	Project Officer and our optical consultant on 5-6 May 1970.	
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8.	Automated Stereo Scanner - FY-1970 funding	25X1A
	request for an engineering audit by and consultation with during the audit have been	25X1A
	and consultation with during the audit have been approved by the Director. We are carrying out the initial technical	
	coordination between the companies during 1-5 June 1970. The equip-	
	ment and drawings will be subsequently forwarded to for the audi	
	A related Stereo Scanning Utility Study approval package is	25X1A
	being prepared within RED. Remaining funds of the in an	25X1A
	existing stereo scanning evaluation contract	25X1A
	will be used for this effort; however, the total study will require	23X IA
	future funds of In order to dovetail first phase deliver-	
	able items with the engineering audit, an early start up of the	•
٠ , ,	study is our goal.	
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9.	to discuss	
•	our needs for a sensitometric color processor and a digital recording densitometer. He also requested a proposal for a study of	ng
	umnsitummeter. He also reduested a HEODOSAL LOF a Study Of	

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densitometer. He also requested a proposal for a study of Processes. was authorized to proceed with an evaluation of SO-360 color duping material under the T&M contract.

10. - Proposals for two work orders were received from under the Photo Science Support Program. They covered the chemistry of unconventional photographic processes and applications of scanning electron microscopy. The proposals are 25X1A currently being evaluated.

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Slide Home Theater at the state of the state of a color TV set and allows the color balance of the scene to be manipulated quickly using electronic controls. Slide imagery color could be manipulated; however, it remains to be shown that the technique will significantly affect color image interpretation and analysis. For this purpose, has consented to lend us a unit for demonstration and evaluation in the Center; it should arrive in June.

- 12. SPSE attended the SPSE meeting in New York,
- investigation of the effect as a prospective technique for image manipulation. The purpose was to enlist assis- 25X1A tance for evaluation of expressed imagery in the PI function AX1A
- 14. ORD Equipment Installation The input/output equipment being fabricated by in mid-August. Modifications of the required laboratory space have begun.
- been signed.

 to be given at NPIC this fall.

 on coherence problems in microdensitometers. Both scientists are available for consultation.
- PAR 251 Ring Smear (PIM) The photographic image enhancement experiments performed on operational material have been completed. The test imagery was examined by PI's in IEG, and they expressed very favorable responses. More detailed experiments will be conducted in FY-71. Visited where he was trained in the Ring Smear 25X1A Technique developed under PAR-251.
- operating on the 360/67 at OCS. Preliminary experiments on operational imagery have begun. Progress is slowed by the lack of a display device at the computer site; action to rectify this situation has been initiated.
- 18. (OIM) In-house research in optical image manipulation has made significant progress. Procedures for fabricating holographic filters have been developed and tested, and preliminary experiments to improve imagery degraded by motion have been successful.

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25X1A 19. - Contract signed on 25 May 1970. Initial discussions between 25X1A took place on 28 May 1970. Power Spectral Density as a Quality Measure - The results 25X1A of the first month's effort show that the technique can distinguish between image processed in dual gamma and single gamma chemistry. In addition, the problem created by the pelloid backing have been overcome. Tests with operational imagery will start this month. 21. 25X1A lectured on "Color and Its Ramification" to an audience of 25 personnel on 22 May 1970. Attendees included the NPIC Color Committee as well as representatives of RED, SSD and APSD. 25X1A 22. attended a meeting with Agency legal counsel personnel and the Chief, TSSG, on 25 May 1970 regarding harassment of the program and personnel. 25X1A 25X1A 23. 25X1A ttended the Intelligence Engineering Systems Analysis Course at Headquarters on 1 May. 24. The proposed color training contract with 25X1A 25X1A was briefed to the Executive Director, NPIC; Chief, PPBS; and the Group Chiefs on 4 May. The PAR was then forwarded to PPBS. 25X1A Commander of the 3428th Technical Training Squadron, Offutt Air Force Base, and several of his staff members of the PI training facility were briefed on 18 May on NPIC's proposed color training contract. offered the services of his facility 25X1A to support the effort. A series of technical discussions relative to the effect of ultraviolet radiation from light tables were held among various components of the Center, with HFS/ATB charged with the responsibility of 25X1A* determining acceptable limits of emission. Contact was made with for information. offered the services of an Agency consultant ophthalmologist/ who will meet with Center personnel early in June. 25X1A 25X1A 27. presented a proposed follow-on action for the Mid-70's PI Workstation Concept to Chief, PPBS, and Staff on 20 May. The meeting was preliminary to reporting a 25X1A recommended course of action to the Executive Director, NPIC.

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25X1A 28. in preparation for the FY-71 human factors research program, and to review current research activities. 29. ORD, were briefed by 20 May on the Center's human factors research program. 25X1A ORD, were scheduled to return to the Center in June for a more extensive discussion. Extensive discussions were held with APSD/TSSG, ESD/TSSG, PPS/TSSG, 30. RED/TSSG, IEG, PPBS, and PSG personnel prior to and during the 20-22 May visit by personnel for the purpose of planning the related human factors research program. Plans were then formulated to have representatives from the various Center components involved in human factors research meet with 25X1A tants and representatives of the 25X1A for the purpose of structuring the follow-on research. It is currently planned to hold this conference at an Agency facility 4-5 June. 25X1A 31. Preparations were made for 25X1A personnel and I 25X1A , RED optics consultant, to visit and the 25X1A , to evaluate the feasibility of a wide-screen virtual image viewer, and to discuss 25X1A the research in pattern perception being conducted at the Both topics are being considered for inclusion in the follow-on human factors research contract25X1A with the On 27 May, a contract monitoring trip was made to on the PAR-255 subtask of Contract Purpose of the visit was 25X1A to examine the imagery processed by for use in the FY-71 Ground 25×10 Order-of-Battle Resolution Study. The decision was made to go ahead with photographic manipulation in controlled resolution steps of five target scenes, A pilot study was conducted by 25X1A in IEG to identify problems associated with the target training effort. 25X1A under subcontract to , tested 6 interpreters on a 25X1A trial training package for tank identification in preparation for the subsequent development of packages for 20 high priority targets. 34. A proposed change-in-scope to the current human factors 25X1A contract for the purpose of designing a chair suitable for photointerpretation activities was returned to RED from PPBS for a cost breakdown by task. The information was obtained from | 25X1A

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forwarded as requested. Were the task to be initiated by 15 June, all activities except for the actual configuration of the mock-up could be accomplished prior to 23 August, termination date for the existing contract.

- requested that assess the feasibility of systematically evaluating the "green record" prints derived from operational SO-242. Discussions with APSD personnel have led to the conclusion that there is not sufficient operational photography on hand at this time to conduct such an evaluation and meet a 1 September deadline as requested by
- 36. HFS/ATB personnel attended several briefings on the IIS in preparation for proposed human factors research in the general area of automated display systems.
- The contract has been let with ment of a calibration device for the HPSC. Procurement of the special low coefficient of expansion glass is underway. Arrangements are also being made for the engraving of the scales on this glass.
- 38. Dry Silver Materials Standards have been set for the type of dry silver negative acting material (negative-to-positive) required by Westover Special Projects Processing Facility (SPPF). This material is required for the testing of the High Speed Dry Silver Processor under T&E at SPPF. The cleanroom pilot plant coating facility will start producing this material in quantity at the best possible quality level.

On 15 May 1970, personnel demonstrated the use of a simple device for the processing of their new heat processed photo-reproduction material. The material was exposed on the Rapid Interpretation Printer Processor (RIPPS) and simply placed on the heated processing unit for development of the image. This unit (a modified Model #71) has been loaned to IEG PI's for their use and comments. This unit would cost about It may be an inexpensive but acceptable way to process heat-process Diazo in the PI areas. 25X1A

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39. High Precision Stereo Comparator (HPSC) - The optical system was shipped from and it arrived at the plant on 25X1A 24 May in good condition. The correlation system passed acceptance tests at and is being shipped to is presently inte-25X1A grating the optics into the total system. A change-in-scope has been approved to increase the memory of the HPSC computer by 16,000 words.

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- 40. Research in Mensuration Instruments The ExO/NPIC was briefed on this new project and the approval package has been forwarded. Five tasks will be researched under this contract over a sixmonth period.
- 41. Scan and Search PI Station The design of this instrument has been completed by . The ExO/NPIC and Group Chiefs have been briefed on the fabrication phase. The approval package for a contract to fabricate this instrument has been forwarded.
- 42. Step-and-Repeat Printer The approval package has been forwarded for a preliminary design of this printer. NPIC briefings have been completed.
- 43. Modification of Twin-Stage Comparator A contract has been awarded the to modify the positioning controls of this comparator. Handwheels will be used for fine positioning and a joystick for rapid, coarse movements.
- 44. Chip Implementation Study The contractor will visit the Center during June for a preview of the Phase I Technical Report due in July 1970. The contract completion date has been extended to December 1970 with no additional funding. The progress of the study has been hampered due to the problem of clearing personnel.
- 45. Retrofit Film Transport Kit The retrofit film transport kit, which was built under contract by to the Center and is in T&E.
- 46. 10" Stage Comparator The approval package has been signed off and negotiations are currently underway.
- Eyepiece for Zoom 240 This contract was negotiated and then cancelled. Cancellation was recommended when the Center decided to modify the Zoom 240's with image rotation elements. The proposed Eyepiece would not fit on the modified Zoom 240.
- 48. 1540 Light Tables Both prototype 1540 light tables have been returned to the contractors for correction of faults discovered during testing and evaluation. Inspection trips will be made to on 4 June and AIL on 8 June to review the success of the corrections.
- 49. UV Rear Projection Viewer Phase II of the UV Rear Projection Viewer project has been approved. This phase will produce a functional breadboard of the instrument so as to demonstrate the concept of a self-luminescent screen.

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Modification of Chip Viewers - The first of four 50. Chip Comparators has been modified by prove the focusing mechanism of the instrument and to improve the coolant leakage problem. The modifications are presently being evaluated.

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- Light Table Vibration Study A contract has been signed with , to analyze and demonstrate improvements in the light table vibration problem. A representative of that company recently visited NPIC to review the problem and become familiar with the light tables.
- 1540 Light Table Production Units Technical requirements for the 52. 1540 light tables production units of both the have been completed.

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- Tracking Light Source Development objectives for a High-Intensity Tracking Light Source are being written and should be completed shortly. This project is directed toward providing light tables with a 25,000 feet lambert light source of limited area.
- attended a symposium on image amplification in New 54. York, 18-22 May 1970.
- gave a briefing on the Scanning Microdensitometer 55. is building for Westover.
- completed the requirements for a B.S. degree, On 25 May, 56. major in mathematics, at George Washington University.

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gave several briefings on recommendations vill be briefed 25X1A

57. for follow-on to the Mid-70's PI Workstation effort to early in June.

prepared an interim report for EXRAND on the status of 58. the Development of Exploitation Equipment in the EXRAND community.

color has arranged for a repeat of 59. perception briefing to be given at 1430 on 16 June 1970.

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- with the help of all RED Branch Chiefs and 60. prepared and submitted the RED operating budget for FY-71.
- briefed a group of new IEG employees on the NPIC R&D 61. program.

briefod members of the Operations Division, IEG, on bases for the performance design constraints on the Production 25X1A Oriented Color Enlarger.

B. Anticipated Items of Interest for May 1970.

None.

C. See Attachment (TCS-8411-70) for the report of RED/RSB significant events for May 1970.

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Deputy Chief, Research & Engineering Division, TSSG/NPIC

Attachment:

Distribution:

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